

The Absorption Spectra of Hydrophobic Dyes in
Certain Organic Solvents, by E. A. Veller, B. A.
Porai-Koshits, 4 pp.

RUSSIAN, no per, Zhur Prikl Khim, Vol XXVIII, No 7,
1955, pp 750-755. CIA C 40838

54

Consultants Bureau

31,541

Sci - Chemistry
Mar 56 CTS/dex

Compliance of Dyestuffs With Bouguer's Dilution
Law, by E. A. Veller, B. A. Porai-Koshits, 10 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXVIII, No 5,
May 1955, pp 497-506. CIA C 39706

Consultants Bureau

28919

Scientific - Chemistry

Nov 55 CTS/DEX

Economics Made Possible by Flash Roasting of
Zinc Concentrates, by S. I. Amos, R. L. Voller,

RUSSIAN, per, Tsvetnoye Metallo, Vol XIII, No 4,
1957, pp 7-9.

Henry Brubaker 4380
\$3.90

Sci - Magr

84,299

Ayr 59

Methods of Increasing Reliability and Response
Speed of Steam Turbine Control, by V. N. Veller,
7 pp.

RUSSIAN, par, Avtomat i Telemekh, Vol XXI, No 6,
1960, pp 840-848.

Instru Soc of Amer

Sci

Feb 61

138, 252

Investigation of the Condensation of Water Vapour
on Hydrophobic Cooling Surfaces, by S. Ya. Veller,
P. A. Rebinder, N. L. Goldenberg.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel. Tekh Nauk,
No 10, 1946, pp 1491-1494. CIA 9010131

A.C.S.I.L. Tr 857

Sci - Chemistry
Jul 57

49, 283

The Use of Accelerators in Steam Turbine Control
Systems, by V. N. Veller.

RUSSIAN, per, Teploenergetika, No 9, 1957, pp 7-12.

RLH H. 3589

Sci - Engr

Jul 62

207, 173

Governing of Large Steam Turbines, by V. N.
Veller.

RUSSIAN, per, Elek Stantsii, Vol XXXI, No 10,
1960, pp 55x 17-22.

NLL M. 4812

Sci - Engr

Jul 62

207, 774

TT-65-63274

Field 6T

Velling, E. I.

TOXICOLOGY OF TRINITROTOLUOL. I. MODIFICATION
OF BLOODFORMING ORGANS AND PERIPHERAL BLOOD
IN THE SUBSTANEOUS INJECTION OF TRINITROTOLUOL.
Tr. by R. Roberts, 8 Aug 45, 5p.

Available on loan from CFSTI as TT-65-63274

Trans. of Farmakologiya i Toksikologiya (USSR) v6 n2

p61-5 1943.

Document is not reproducible and is available from the
Clearinghouse on loan only.

I. Title: Modification...
II. National Institutes of
Health, Bethesda, Md.

3-158/04

Bhutan -- A Principality at the Throne of the Gods,
by Nixon Veilis, Armin Heab. FOR OFFICIAL USE ONLY

GERMAN, bk. Bhutan -- Fuersatzstaat des Grosskönigreichs, 1961, pp 1-175.

J
*JPRS/SF-3118/SPECIAL.

FE - Bhutan
Geographic
Apt 64

Velluz, L., Amiard, G., and Pesez, M.
ALDEHYDES AND THE DOEBNER-MILLER REACTION. I. 2-METHYL-5-CARBOXY-7-AMINO-QUINOLINE (Aldéhydes et Réaction de Doeblner-Miller) tr. by W. H. Everhardy. 11 May 60, 8p. 4 refs. No. S-9-60. Order from LC or SLA mS1.80, phS1.80 60-17566

Trans. of Soc[iété] Chim[ique de] France. Bull[etin] 1948 [5 ser. v. 15] no. 5/6, p. 678-679.

The greenish-yellow fluorescence observed in condensing the acetaldehyde on 3,5-diaminobenzoic acid is due to 2-methyl-5-carboxy-5-amino-quinoline. This substance is described and its structure is conformed by decarboxylation. (Author)

60-17566

1. Aldehydes--Chemical reactions
2. Aminobenzoic acids--Chemical reactions
3. Quinolines--Fluorescence
4. Title: Doeblner-Miller reaction
- I. Velluz, L.
- II. Amiard, G.
- III. Pesez, M.
- IV. Title: 2-Methyl...
- V. NIH-S-9-60
- VI. National Institutes of Health, Bethesda, Md.

Office of Technical Services

(Chemistry--Analytical, TT, v. 5, no. 5)

1-31-61

<p>Velluz, L., Pesez, M., and Herbain, M. ALDEHYDES AND THE DOEBNER-MILLER REACTION. III. TITRATION OF THE ACETALDEHYDE (Aldehydes et Réaction de Doeblner-Miller) tr. by W. H. Everhardy. 11 May 60, 5p. 4 refs. No. 5-11-60. Order from LC or SLA m1\$1.80, ph\$1.80 60-17568</p> <p>Trans. of Soc[ieté] Chimique de France. Bull[etin] 1948 [5 Ser. v. 15] no. 5/6, p. 681-682.</p> <p>A fluorometric method is described which permits the determination of 30-80 γ of acetaldehyde by the Doeblner-Miller reaction in 3,5-diamino-benzoic acid. (Author) (See also 60-17567)</p> <p>(Chemistry--Analytical, TT, v. 5, no. 5)</p>	<p>60-17568</p> <p>1. Aminobenzoic acids--Chemical reactions 2. Aldehydes--Chemical reactions 3. Acetaldehyde--Determination 4. Quinolines--Fluorescence 5. Title: Doeblner-Miller reaction I. Velluz, L. II. Pesez, M. III. Herbain, M. IV. NIH-5-11-60 V. National Institutes of Health, Bethesda, Md. VI. Title: Titration...</p> <p>Office of Technical Services</p> <p>1-31-61</p>
---	---

Velluz, Leon and Pesez, Maurice.

A NEW FLUORESCENCE INDICATOR (Nouvel Indicateur de Fluorescence) tr. by W. H. Everhardy. [4]p. 1 ref. No. 5-12-60.

Order from LC or SLA mi\$1.80, ph\$1.80 60-17569

Trans. of Soc[ieté] Chimique de France. Bull[etin] 1948 [5 ser., v. 15] no. 5/6, p. 682-683.

The use of 2-methyl-5-carboxy-7-acetylaminio quinoline as a fluorescent indicator for titration of weak organic acids is described.

60-17569

1. Quinolines--Fluorescence
 2. Aldehydes--Chemical reactions
 3. Aminobenzoic acids--Chemical reactions
 4. Title: Doeblner-Miller reaction
 5. Title: Fluorescent indicator
- I. Velluz, L.
II. Pesez, M.
III. NIH-5-12-60
IV. National Institutes of Health, Bethesda, Md.

Office of Technical Services

1-31-61

(Chemistry--Analytical, TT, v. 5, no. 5)

Velluz, L., Pesez, M., and Amiard, G.
ALDEHYDES AND THE DOEBNER-MILLER REACTION. II. CHARACTERIZATION OF THE -CH₂-CHO GROUP (Aldéhydes et Réaction de Doeblner-Miller) tr. by V. H. Everhardy. 11 May 60, 6p. 9 refs.
No. 5-10-60.
Order from LC or SLA mi\$1.80, ph\$1.80 60-17567

Trans. of Soc[ieté] Chimique de France. Bull[etin] 1948 [5 ser. v. 15] no. 56, p. 680-681.

Only the aldehydes with R-CH₂-CHO condensed on 3,5-diamino-benzoic acid yield fluorescent quinaldines.
(Author) (See also 60-17566)

(Chemistry--Analytical, TT, v. 5, no. 5)

60-17567

1. Aminobenzoic acids--Chemical reactions
 2. Aldehydes--Chemical reactions
 3. Quinolines--Fluorescence
 4. Title: Doeblner-Miller reaction
- I. Velluz, L.
II. Pesez, M.
III. Amiard, G.
IV. Title: Characterization...
V. NIH-5-10-60
VI. National Institutes of Health, Bethesda, Md.

Office of Technical Services

1-31-61

roblems of Interaction Between Subsurface Waters and
ermafrost Rocks in the Area of the Aldan Crystalline
assif, by N. A. Yel'mina; 5 pp.

USSIAN, Trudy, Inst Merzlotovedeniya, Materialy po
bshchemu Merzlotovedeniyu, Ak Nauk SSSR, 1959,
p 138-141. 9212594

OTS 63-11133
PL-480

:i - Earth Sci & Astron
:t 63

345, 377

Hydrogeology of the Central Part of Southern
Yakutia, by N. A. Yel'zina, V. V. Ushatko, 196 pp.
RUSSIAN, Mr., Gidrogeologiya Tsentral'noy Chasti
Yushevoi Yakutii, 1959.
CTS 63-HM1
PL-450

32

Sci - Earth Sci & Atmos
Jul 64

253,000

VEL'MIN, A. A.

How An American Firm Appropriated a Russian Invention.

RUSSIAN, Avtogennoe Delo, No 7, 1949.

Sci. Museum Lib
50/2397

A - 125 21

<p>Vel'mina, N. A. PROBLEMS OF INTERACTION BETWEEN SUBSURFACE WATERS AND PERMAFROST ROCKS IN THE AREA OF THE ALDAN CRYSTALLINE MASSIF (Voprosy Vzaimodeistviya Podzemnykh Vod i Mnogoletnemerzlykh Porod v Predelakh Aldanakogo Kristallicheskogo Massiva). 1963, 5p. 2 refs. PL-480 Int. Order from OTS \$0.50 63-11133</p> <p>Trans. of mono. Materialy po Obshchemu Merzlotovedeniyu [Moscow] 1959, p. 138-141.</p> <p>DESCRIPTORS: *Permafrost, *Rock (Geology), Water, *Geology, *Hydrology.</p> <p>(Earth Sciences--Frost, TT, v. 10, no. 3)</p>	<p>63-11133</p> <p>I. Vel'mina, N. A. II. PL-480 Int (63-11133) III. National Science Foundation, Washington, D. C.</p> <p>Office of Technical Services</p>
---	---

Hydrogeology of the Central Part os Southern Yakutia,
by N. A. Vel'mina, V. V. Uzemblo.

RUSSIAN, mono, Gidrogeologiya Isentral'noi Chasti
Yuzhnnoi Yakutii, Moscow, 1959.

*PL-480

Sci
Jul 63

Possibility of Determining the Salinity of Sea
Water by the Use of the Interferometer, by
Yu. A. Vel'mozhny, 7 pp.

RUSSIAN, per, Trudy Morskogo Gidrofiz Inst Ak
Nauk SSSR, No 22, 1960, pp 26-32.

4OTS 63-11107
PL-480

Sci
Mar 64

Vel'mozhnaya, Yu. A.

ON THE PROSPECTS OF USING THE INTERFEROMETER FOR THE DETERMINATION OF SALINITY OF SEA WATER (O Vozmozhnosti Primeneniya Interferometra dlya Opredeleniya Solenosti Morskoi Vody) tr. by M. Slessers. 1962 [12]p. 10 refs. HO Trans-158. Order from OTS or SLA \$1.60

62-33573

Trans. of Akademiya Nauk SSSR. Morskii Gidrofizicheskii Institut. Trudy, 1960, v. 22, p. 26-32.

DESCRIPTORS: *Interferometers, *Salinity, *Sea water, Oceans, Calibration, Volumetric analysis, Refraction.

The small Soviet produced interferometer ITR-2 (weight 15 kg), which is based on the German model designed by the Optics Department of the Institute of (Earth Sciences -- Oceanography, TT, v. 10, no. 2)
(over)

62-33573

I. Vel'mozhnaya, Yu. A.
II. HO Trans-158
III. Naval Oceanographic Office, Washington, D.C.

Office of Technical Services

On the Prospects of Using the Interferometer
for the Determination of Salinity of Sea Water,
by Uy. A. Vel'mozhnsya, 10 pp.

RUSSIAN, per, Trudy Morskogo Gidrofiz Inst,
Vol XXII, 1960, pp 26-32.

Navy Tr 3261/RD 158

Sci - Geophys

217,518

Nov 62

Instrument for Executing Geometric Drawings
and the Like, by Aurelio Velo, 6 pp.

ITALIAN, Patent No 268,259.

Patent Office

Sci-Engr:

Jan 64

246,419

Structural Characteristics of Fatigue
Fractures of Specimens and Parts Made of
Heat-Resistant Alloys, by T. A. Gordayeva,
T. A. Velodina, A. M. Zaitsev.

RUSSIAN, per, Zavodskaya Lab, Vol. XVII,
No 7, 1961, pp 894-899.

Sci - Min/Metal
15 Jun 62
US GOV'T USE ONLY

NASA TT F-8189
Instrument Society
of America
201, 226

Hydrometeorological Characteristics of Black Sea -
transparency and color of water, by N. I.
Velokurova and D. K. Starov, 3 pp. UNCLASSIFIED

EX

RUSSIAN, bk, Gidrometeorologicheskaya kharakteristika
Chernogo Morya, pp. 30-33, Moscow-Leningrad, 1946.

Navy Tr 984/HO 192

Scientific - Geophysics
April 54 CTS/DEX

12,049

Contribution to the Phytogeography of Brazil
(The Flora Through the Ages), by
Henrique P. Veloso. 27 pp.
PORTUGUESE, bk, Contribucao a Fitogeografia do
Brasil Anuario Brasileiro de Economia Florestal,
Ano 16, 1964, pp 19-24.
ACSI J-2359
ID 2204017667

63

Henrique P. Veloso

Sci/B6N
Aug 67

336,579

A contribution to the Phytoecology of
Brazil, by Henrique P. Veloso,
PETUCENSE, pt., Contribucao a Fitoecologia
do Brasil Andarico Brasileiro de Economia
Forestal, 1964, pp 19-42.

*WCSI J-2330
ID 3204617687

33

P. Veloso

Scars-XRM Brasil
Dccg
May 67

The
Variation in the Physical Properties of
Forest Forest Soils Undergoing Melioration
Through Irrigation by M. A. Vel'skaya,
MSSPAI, per, Leningrad, Nachino-Issled.
Institut Leningradskogo Khim. Zborn. nauch. po
lesu. knoz, vol IV, 1961, pp 170-173.
*CIAID 77 67-31514

30

M. A. Vel'skaya

Sci-Agric
sec 66

THE PROBLEM OF EXTRAPYRAMIDAL MOTOR DISTURBANCES DURING
MEDICATION WITH PSYCHOTROPIC DRUGS, BY A. VELTIN,
5 PP .

GERMAN, PER, MEDICINA EXPERIMENTALIS, VOL 11, NO 2-4,
1960, PP L41-147.

NIH 5-20-62

SCI - MED

AUG 62

207,909

PROCESSING TV CLOUD PICTURES OBTAINED WITH
METEOROLOGICAL SATELLITES, BY F. VEL'TISHCHEV,
9 PP.

RUSSIAN, PER, METEOROLOGIYA I GIDROLOGIYA,
NO 11, 1962, PP 39-42.

JPRS 17424

SCI - GEOPHYS

FEB 63

211,177

Comparison of Trade Clause Charts Compiled on the Basis of Two Different Criteria, by N. F. Vel'tishchev.

RUSSIAN, per, Trudy Tsentral'nogo Instituta Prenezov, Vol 113, 1962, pp 19-21.

CIA S-102

N. F. Vel'tishchev

Sept 68

365,438

A Comparison of Propagation Charts Constructed From
Two Different Criteria, by N. F. Veltislshchev.

RUSSELL, *par.*, Trudy Sentral'ist Prognozov, No 113,
1962, pp 19-21.

NLA Ref: 5828.4 1963(5 355) (Loan)

Sci - Earth Sci & Astron
Oct 63

240, 200

USSR Improves Computers, by KM Ye. Valtistov,
22 pp.

RUSSIAN, per, Ogonek, No 36, Sep 1962, pp 14-16.

JPRS 15787

USSR
Econ
Sci - Engr
Oct 62

215,759

High Pressure Methanol Synthesis From Water Gas,
by M. V. Veltistova, et al.

RUSSIAN, per, Zhur Khim Prom, No 9, 1934,
pp 24-32.

NLL M. 4801

Sci - Chem

207, 569

Aug 62

A Contribution To the Mechanism Of the Action Of
INH by G. Veltman and G. Bahrs.

GERMAN, per, Muenchener Medizinische Wochenschrift,
1955, pp 872-875.

CSIRO

Oct. 62

Treatment of Epidermophytoses With Bradex-Vioform, by G. Veltman, 12 pp.

GERMAN, per, Dermatol Wochschr, Vol CXXIX,
No 15, 1954.

SIA Tr 2086

Sci - Med
Jul 57

49,987

Rapid Determination of All Soluble Forms and Concentrations of Phosphoric Acid in Fertilizers and Raw Phosphates With the Aid of Photoelectric Colorimeter, by G. H. Voltman, 1952

GERMAN, per, Z fuer Analytische Chemie, Vol CXXV, No 5, 1952, pp 340-349.

SLA 60-1806A

Sci
Feb 62

1FG, 2/1

Experiences With a New Disinfectant "Eradosol."
in Dermatology, by G. Weilman Veltman, 8 pp.

GERMAN, per, Praxis, Vol XXXVIII, 1949,
pp 1134-1136.

SLA Tr 57-356

Sci - Med
Jul 57

49,989

Direct Amination of Benzthiazole Derivatives. II.
Amination of Nitrobenzthiazoles, by R. P. Vel'tman,
4 pp.

RUSSIAN, per, Zhar Obshch Khim, Vol XXX, No 4,
1960, pp 1363-1366.

CB

Sci

153 921

June 1961

(NY-631533)

Synchronous Recording of Electro-, Phono-,
and Ballistocardiograms by Means of an
MPO-2 Commercial Electromagnetic Oscil-
lograph, by L. N. Goncharova, L. A. Vel'tman,
Yu. A. Panfilov, 3 pp.

RUSSIAN, per, Terapev Arkhiv,
Vol XXXIII, No 4, 1961, pp 87-88.

JPRS 9781

Sci - Med

179, 123

Jan 62

The Direct Amination of Benzothiazole
Derivatives, by R. P. Veltman, 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI,
No 12, 1956, pp 3385- 3390.

Consultants Bureau

Sci - Chemistry
Jul 58

67,429

The Synthesis and Properties of Sulfaethidine - A
New Antitubercular Compound, by L. M. Kulberg,
S. G. Ryklis, P. A. Yufa, R. P. Voltman, 4 pp.

Full tr

RUSSIAN, no per, Zhar Obshch Khim, Vol XVI, No 1,
1956, pp 169-171. CIA 9000404 C, Reel No 21

Consultants Bureau

Sci - Chemistry
Sep 56 GTS

38;615

V
Products of the Reaction Between Isonicotinehydrazide
and Furfural, by R. P. Veltman, 2 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXV,
No 12, 1955, pp 2343,2344. CIA 542770-C,
reel 4.

37,758

Consultants Bureau

Sci - Chemistry
Aug 56

Modification of the Sapozhnikov Plastometric
Method, by Margarita Veltner, 5 pp.

RUSSIAN, per, Koks i Khim, No 3, 1960.

Coal Tar Research Association

Sci

Sep 60

127,545

(EM-4530)

From the Nationalization of Banks to the State Banks
by BOHEMI Ladicov Veltrusky, 9 pp.

Czech, per, Finance a Uver, No 5, 1960, pp 283-291.

JPRS 7306

Ref: - Czechoslovakia
Date:
Jan 61

136,040

On the Dependence of the Maximum Wind
Layer Upon the Special Features of the
Pressure Field, by N. F. Val'tsacev.
RUSSIAN, per, Trudy Tsentr. Inst. Prognozov.,
1963, Vol 121, pp 3-13.
HLL 9022.551 1964 (278) (On Loan)

N. F. Val'tsacev

Aug 65

283,069

Persistence in Loco and Reactivation of Attenuated
Anthrax Spores, by H. Velu, G. Zottner, 2 pp. UNCL

FRENCH, per, Societe de Biologie, Vol CXIII, 1936,
pp 256, 257.

ACSI R-8239
ID 2158103

Sci - Med
Apr 61

(DC-6072)

Discussion of the Effect of Carbon Disulphide
on the Development of Atherosclerosis, by
J. Velvart, O. Ballog, 9 pp.¹ OFFICIAL USE ONLY

CZECH, per, Pracovni Lekarstvi, Vol XIII, No 4,
May 1961, pp 181-184.

JPRS 8974

Sci - Med

173, 693

Oct 61

(NY-5949)

Occupational Infection by Brucella Abortus in
Czechoslovakia, by F. Miznansky, M. Nosal,
J. Velvart, 12 pp.

CZECH, per, Bratislavské Lekarske Listy, No 13,
15 Aug 1960, pp 156-160,

JPRS 9258

Sci - Med

153, 743

Jun 61

What a Czech Engineer Learned in the USSR, by
A. K. Velvary.

CZECH, per, Hutnické Listy, No 11, 1951, pp 544-546.

AF 493879

EEur - Czechoslovakia
USSR
Economic - Miscellaneous
Treasure Island

11,433

Pediatric Childbirth Through Psychoprophylaxis,
by I. Velvovsky.

RUSSIAN, bk, 1960, 517 pp.

Four Continent Book Corp

Sci - Med
Feb 62

186, ~~186~~ 751

A Study of the Hydration of Simple Lithium Glasses
and Their Solubility in the Hydrated State, by
M. A. Matreyev, V. V. Velye, 3 pg.

RUSSIAN, per, Steklo i Keramika, Vol. XVII,
No 3, 1960, pp 18-20.

CB

Sci

Sep 62

210,526

A Study of the Crystallization of Lithium
Glasses in the System Li₂O-SiO₂, by
M. A. Natveyev, V. V. Velya, 7 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI,
No 10, 1959, pp 14-20.

CB

Sci

Aug 62

209,772

Stabilization of Spectrum Excitation Conditions in
the Arc Column, by I. B. Velyakov-Bodin, S. I.
Mandelshtam, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak NaukSSSR, No 2, 3,
1941, pp 229-234.

AEC Tr 2720

SLA R-1417

May 58

63,174

Cytological Examination of Wound Washings After
Radical Operations for Breast Cancer, by Yu.
B. Vel'yaminov, 4 pp.

RUSSIAN, per, Voprosy Onkolog, Vol VII, No 9,
1961.

Elsevier Pub Co

Sci

205,815
4

Jul 62

Investigation of the Mechanical Nonlinearity of Several
Polycrystalline Ferroelectrics
By G.A. Velyukhanova, R.E. Pasynkov pp5

RUSSIAN, par, Fiz Tverdogo Tela, Vol V, No 2, 1963,
pp506-512

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 2

Sci

Sep 63

244-193
244-193

An Investigation of the Reactions $P^{19}(n,d)O^{18}$ and
 $P^{31}(n,d)Si^{30}$ for a Neutron Energy of 14.1 Mev.
by G. E. Velyukhov, A. N. Prokof'ev, S. V. Starodubtsev,
3 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIVII, No 4,
1959, pp 781-783.

Amer Inst of Phys
Sov Phys-Doklady
Vol IV, No 4
110,028

Sci Mar 60

Selection of optimum Parameters During Radio-
metric Determination of Lead in Concentration
Products, by I. N. Velyus, et al. 12 pp.
RUSSIA, per, Investiya Vsesibirskikh Uchetnykh,
Zavedeniy. Tsvetnaya Metallurgiya, No 4, 1964,
pp 39-56. F100060268-V
FIR-12-65-20

75

Sci-Sat
Apr 68

352,267

I.N. Velyus

On the Analysis of the Noise of a Moving
Aircraft, by K. A. Velzhanina, S. N. Rzhevkin,
8 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XVII, No 12,
1947, pp 1483-1490. Encl to IR 1711-56.

AFOIN-1A/

ABOFK-1A-1036007

AF 40, 863

Sci - Aeronautics

The Land Resources of the Ukraine; Their Evaluation and
Inventory Methods, by N. B. Vemandar, S. A. Skorina,
A. S. Skorodumov, 9 pp.

RUSSIAN, per.

Soviet Geography
Amer Geograph Soc
Vol II, No 1

USSR

Geog

May 61

150, 231

Relative Velocities of Photochemical
Conversions of Anthracene Derivatives, by
T. M. Yember, L. A. Kiyanskaya, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXIII,
No 7, 1963, pp 2342-2346.

CB

Sci
Aug 64

264,574

Optical Kinetics of Photochemical Transformations and
Concentration Fluorescence Extinction of 9-Mono-
alkylated Anthracenes, by A. S. Cherkasov, T. M. Vember,
12 pp.
RUSSIAN, per, Optika i Spektroskopiya, Vol IV, No 2,
1958, pp 203-210. 9221920
AEC-Tr-6309

Sci-Phys
May 64

257,491

Influence of Some Fluorescence Quenchers on the
Quantum Efficiency of Photochemical Conversion
of 9-Methylanthracene and 9-Methyl-10-Methoxy-
methylanthracene, by T. M. Vember, A. S. Charkasov,
5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIV,
No 5, 1960, pp 577-581.

CIT

159, 626

Sci
Jul 61

the Influence of Oxygen on Photochemical Transformations and the Concentration Quenching of Fluorescence of Some Anthracene Derivatives, by A. S. Cherkasov, T. M. Verber, 6 pp.

RUSSIAN, per, Optika i Spektro, Vol VI, No 4, 1959, pp 503-511.

The Optical Society of America

Sci

101, 786

Dec 59

MECHANISM OF THE EFFECT OF AROMATIC ANILINES ON
THE FLUORESCENCE AND PHOTOCHEMICAL OXIDATION OF
ANTHRACENE COMPOUNDS, BY T. M. VENGER, 7 PP.

RUSSIAN, PERIODIK NAUK SSSR, VOL COLVII, NO 1,
MOSCOW, 1962, PP 123-126.

JFRR 19077

SCI-CHEM
MAY-63

229,957

i.
On the Influence of p-Toluidine on the Quantum
Yields of Photo-Oxidation and Photo-Dimerization
of Some Anthracene Derivatives, by A. S.
Cherkasov, T. M. Vember, 4 pp.

RUSSIAN, per, Optika i Spektro, Vol VII, No 3,
1959, pp 321-325.

OSA

Sci

149,479

Apr 61

Duration of Fluorescence in Mesoderivatives of
Anthracene, by A. S. Cherkasov, V. A. Molchanov,
T.M. Vember, K. G. Voldaykina, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys Sec, Vol CIX,
No 8, Jul-Aug 1956, pp 292-

Amer Inst of Phys
Sov Phys "Doklady"
Vol I, No 4

57, 669

Sci - Phys
Aug 57

(DC-5965)

Tests on a Rotary Drainage Ditcher, Type 589000,
by Jiri Vena, 6 pp. GOVERNMENT USE ONLY

CZECH, per, Mechanizace Zemedeistvi, Vol XI,
No 9, 1961.

JPRS 13199

Mur - Czechoslovakia
Econ
Apr 62

190,779

New Cultivators for Total Cultivation of
Soils, by A. F. Scherbyanyi, N. A.
Vorchenkov, 3 pp.

RUSSIAN, per, Sel'skogo Zemel'noye Konsul'tantstvo,
No 4, 1961, pp 69-71.

JPBS 10567

USSR
Econ
Nov 61

173/6 4/2

Physiologically Active Concentrations of Thorium
Radioactive Metals and Iodine, by A. I. Vanchikov, 4 pp.

RUSSIAN, per, Farmakol i Toksikol, Vol. XXI, No. 4,
1958, pp 90-92.

Consultants Bureau

Sci - Med
Jun 59

88,959

The Distribution of the Peak Distributions for Pulse Noise at the Output of a Remote Control Unit, by L. B. Venchikovskiy, 6 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol XXII, No 6
1961, pp 795 - 800.

ISA

198, 146

Sci
Apr 62

The Effect of Pulse Noise on Telemetering Units,
by L. B. Venchkovskiy, 8 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol. XXII,
No 9, 1961, pp 1202-1209.

ISA

Sci

Jun 62

\$00,618

Constructing Estimates of Mathematical Expectation
and Dispersion from Uncorrelated Sampling of a
Random Process, by L. B. Venchkovskiy, 6 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol XXIII, No 5,
1962, pp 565-570.

ISA

232,966

Sci

Dec 62

Analysis of Noise in an 0.4/6 kv Power Network,
by L. B. Venchkovskiy, 6 pp

RUSSIAN, per, Avtomat i Telemekh, Vol XXI, No 8,
1960, pp 1181-1187

ISA

Sci
May 61

152, 392

Research on Lysozyme in Tears, by L. Venco, 33 pp.

ITALIAN, per, Tasc Ital Oftahn, Vol II, 1933, pp
519-552.

SIA 58-431

Sci

Aug 59

95,057

S-1048/64

Czechoslovak Clinical Experiences in Treatment
With Sordinol, by E. Vencovsky, & E. Peterova,
5 pp. FOR OFFICIAL USE ONLY

CZB:Gi, per, Ceskoslovenska Psychiatrie, Vol LX,
No 3, Jun 1964, pp 30-32.

CIA/FDD X-5463

Sci - Biol & Med, Chem
Oct 64

SOME M

SOME MEANS OF INCREASING THE EFFICIENCY OF
AN OPERATOR'S WORK IN MAN-AUTOMATIC MACHINE
SYSTEMS, BY D. A. OSCHANIN, V. F. VENDA, 18 PP.

RUSSIAN, PER, VOPROSY PSIKHOLOGII, NO 3, 1962, PP 23--26.

JPRS 16404

SCI - MED

DEC 62

218,037

EXMBXX

BIONICS , THE ENGINEERING ART OF NATURE,
BY V. BEL'KEVICH, E. VENDE, ET AL, 15 PP.

RUSSIAN, PER, TEKHNIKA-MOLODEZHI, NO 9,
1962, PP 36-38.

JPRS 17500

SCI - BIOL, ENGR

FEB 63

221,306

78-
2

Nonpolarizing Electrodes for Detecting Slowly
Varying Biopotentials in Internal Cavities, by
V. I. Bel'kevich, E. Yu. Vende, et al, 5 pp.
RUSSIAN, per, Fiziologicheski Zhurnal SSSR imeni
I. M. Sechenova, Vol XLIX, No 3, 1963, pp 379-381.
9220713
NASA TT F-199

Sci - Phys, Biol & Med Sci
Apr 64

255,032

RESERVES OF INDUSTRY--AT THE SERVICE OF THE
SEVEN-YEAR PLAN, BY A. VENDELIN, 18 PP.

RUSSIAN, PER, KOMMUNIST ESTONII, NO 11, 1962,
PP 26-32.

JPRS 17870

USSR
ECON
MAR 63

124,350

(NY-7037)

BALLISTODYNAMOCARDIOGRAPH TYPE BDKG-01, BY
A. B. VENEDIKTOV, M. I. TISHCHENKO, 17 PP.

RUSSIAN, PER, MEDIT PROM SSSR, NO 2, 1962,
PP 53-58.

JPRS 1
B3771

SCI - ENGR, MED

MAY 62

194,813

Vendel'stein, B. Yu.

RELATION BETWEEN THE PARAMETERS OF THE ELECTRICAL DOUBLE LAYER ON THE SURFACE OF ROCK PARTICLES AND THE DIFFUSION-ADSORPTION E.M.F. [1963] 10p.
Order from ATS \$13.65

ATS-24Q69R

Trans. of Inst[itus] Neftekhimicheskoi i Gazoval Promyshlennosti]. Trudy] (USSR) 1958, v. 22, p. 115-125.

DESCRIPTORS: *Electrical double layer, Surfaces, Rock (Geology), Particles, Diffusion, Adsorption.

63-17371

- I. Title: Electromotive force
- I. Vendel'stein, B. Yu.
- II. ATS-24 Q69R
- III. Associated Technical Services, Inc.,
East Orange, N. J.

A242865

(Earth Sciences--Geology, TT, v. 10, no. 5)

Bureau of Technical Services

Vendel'stein, B. Yu.
SOME CHARACTERISTIC OF THE DIFFUSION-
ADSORPTION POTENTIALS OF ROCKS. [1963] 14p.
Order from ATS \$16.85
ATS-23Q69R

Trans. of Inst[itut] Neftekhim[icheskii] i Gaz[ovid]
Prom[yshlennosti]. Tr[udy] (USSR) 1959, v. 25,
p. 268-284.

DESCRIPTORS: *Rock (Geology). Diffusion.
Adsorption.

63-17458

I. Vendel'stein, B. Yu.
II. ATS-23Q69R
III. Associated Technical
Services, Inc.,
East Orange, N. J.

1242874

(Earth Sciences--Geology, TT, v. 10, no. 5)

Office of Technical Services

Catalog of Nomograms for Solving Problems of
Industrial Geophysics, by B. Yu. Vendelshtain.

RUSSIAN, mono, Al'bum Nomogramm Dlya Resheniya
Zadach Promyslovoi Geofiziki, Moscow, 1963.

*CB

Sci-
Nov 63

XLIII. The Conversion of α -Acetofuran. Furfural
and Furylideneaniline Into N-Phenylpyrrole, by
Yu. K. Yuryev, E. G. Vendalshteyn, 4 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXXIV,
No 12, 1953, pp 2053-2055. CIA D 151308

Consultants Bureau

Scientific - Chemistry
May 55 CTS

23,334

XXXV. The Conversion of Butyrolactone into
Thiophanone-2, Pyrrolidone-2, and 1-Phenylpyrrolidone-2,
by Yu. K. Yuryev, E.G. Vendelshtein, and L.A. Zinov'yeva,
3 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXII, No 3,
USSR, Mar 1953, 509-513.

✓ Consultants Bureau

Scientific - Chemistry

Dec 53 CTB

7574

YURIEV, YU. K.
VENDELSHTEIN, E. G.

THE REACTION OF METHYL TETRAHYDROPYROMUCATE WITH
ANILINE

4 pages

RUSSIAN, Zhur Obshch Khim, Vol XXI, No 2, Feb 1951

Consultants Bureau Translation

A-12522

Allowance for Parabolic Antenna Phase Errors
Resulting from the Shift of the Dipole Cut
of Focus, by O. G. Vendick, 3 pp.
RUSSIAN, par., Leningrad, Elektrotekhnicheskiy
Institut, Izvestiya, No 48, 1963, pp 61-89.
P100264568-V

101

FTD-KT-23-552-67

O. G. Vendick

Sci/Elect
Oct 68

356,976

Determining the Mutual Impedance between Antennas by
known Radiation Patterns in the Far Field, by
O.G. Vendik, llpp.

URSSIAN, Per, Radiotekhnika, Vol VIT, No 10, 1962.

AIR

ci

238, 332

Apr 63

(NY-7167)

Angular Accuracy of Antenna With Non-Mechanical
Beam Scanning, by O. G. Vendik, 23 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved MVISMO
SSR, po Razdelu Radiotekh, Vol V, No 2,
Mar/Apr 1962, pp 179-188.

JPRS 1547~~15~~5

Sci - Electronics

Oct 62

213, 711

Antenna with Non Mechanical Beam Movement
(Introduction to Theory), by O. G. Vendik
RUSSIAN, bk, 345 pp.
NLL REF: 0678.23F AD 670 785

O .G. Vendik

Electrosynthesis of Ozone, by V. G. Samoylovich, V. P. Vendillo, et al., 8 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXVI, No 5, 1962, pp 989-992. 9679813

FTD-TT-62-1462

Sci-Chem
Mar 63

226, 717